CITY OF SEATTLE DEPARTMENT OF CONSTRUCTION AND LAND USE

At 4720 42 Me. S.W.	Date 12-27	-85
Owner A.C. HEDREEN		·-·
Arch., Eng. or Cont. DO HQ HRCHITECTS	Phone 259-	3161
Mail Corr. Sheet to D.O.A.Q MRCHITECT	<i>s</i>	
Address 3221 WETMORE AVE.	zip <u>98201</u>	_ ,,,,,,=
EVERETT, WA		
Checked By ATWOOD G. LISK	Phone <u>625</u>	-4734
Approved By	Sets 1	2

No.	Notes to be printed on record Sets 1 and 2		Locate note on	
мо.		Drawing No.	Detail No.	
1	ANSI Sections 101 and 102. Pipes, ducts, conduits, and equipment not used for the		Notes	
	operation of the elevators are prohibited in machine rooms and hoistways.		To Be	
2	SBC 5115 (c). Maintain all required working clearances in machine room.		PRINTED	
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3	ANSI Rule 100.2c. Waterproof as necessary to prevent entry of ground water and provide a DRY elevator pit.		DRĀWINAS Herded	
4	SBC 5111(n), ANSI Rule 106.1d. Provide pit ladder.		"ELEVATOR"	
5	ANSI Rule 101.5b. Provide machine room ventilation.		NOTES	
6	SBC 5115(f). Provide hoistway ventilation.			
7	SBC 5115(d). Comply with seismic require-			
·	ments.		~	
8	ANSI Rule 101.4. Provide 7' - 0" clear head- room in machine room.			
9 .	SBC 5115(e) WAC 296-81-370. Provide handi- capped requirements for elevator.			

At 4720 4200 AVE. 5.W

	Notes to be minted on manual		ote on
No.	Notes to be printed on record Sets 1 and 2	Drawing	Detail
10	ANSI Section 300. Provide proper top car runbys, clearances and refuge space.	No.	No.
11	ANSI Rules 100.1b & 110.14. Grout all masonry jambs and headers to retain fire rating of hoistway. In other than masonry, provide labeled entrance assemblies installed as tested.		
12	SBC 5119. Grout behind all hoistway penetra- tions for pipes, fixtures, etc.		
13	SBC 5115(f)5 and 7B. Elevator hoistways shall not be vented or pressurized through elevator machine rooms.	,	
14	SBC 5115(f) 4, ANSI Section 101. Ventilation and pressurization equipment, ducts, etc cannot be located in elevator machine rooms, hoistways or spaces.		
15	ANSI 100.1c, 204.1h. Glass used in or on elevator hoistways and cars must be laminated and meet the requirements of ANSI 297.1		
16	SBC 302(b)2, SBC 5115(d). Provide calculations and drawings to DCLU for approval of the connections of the elevator machine beams to the structure based on the elevator reactions. Minimum stresses shall be as noted in the applicable rules of ANSI 105 and Appendix F.		
17	ANSI Section 109. Provide calculations to DCLU for approval of the ability of the pit floor and structure to withstand the elevator buffer engagement reactions.	<u> </u>	₩.
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At 4720 42 MVE. S.W.

	Notes to be printed on record	Locate note on	
No.	Sets 1 and 2	Drawing	Detail
		No.	No.
18	ANSI 211.1 (a) (2). Provide means of two-way conversation between each elevator and a readily accessible point (Building Entrance Lobby) outside the hoistway.	•	
19.	ANSI 211.1(b). This structure is considered as unattended and one of two additional emergency signaling devices shall be provided (phone to answering service or outside bell and sign).	·	
20	ANSI 211.1. Provide an emergency power supply for the devices required by 211.1(a) (2) and 211.1(b). The supply shall be capable of operating the audible device for at least one hour and the means of two-way conversation for at least four hours.		
21	Sec. 5111.(c). Install approved key retainer box, keyed to the standard City key-ace cylinder cam lock key #39504.		
22	Sec. 5111.(c). Keys required for the operation of elevator, fire emergency service, the mahcine room and the mechanical hoistway access key shall be tagged and kept in the key box.		
23	Comply with applicable codes.		
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